Operation

Husky® 1050 Air-Operated Diaphragm Pump

1-inch pump with modular air valve for fluid transfer applications. For professional use only.

See page 4 for model information, including approvals.

125 psi (0.86 MPa, 8.6 bar) Maximum Fluid Working Pressure
125 psi (0.86 MPa, 8.6 bar) Maximum Air Input Pressure

Important Safety Instructions
Read all warnings and instructions in this manual. Save these instructions.

1050P Polypropylene
1050C Conductive Polypropylene
1050F PVDF

1050A Aluminum
1050S Stainless Steel
1050H Hastelloy
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To Find Your Nearest Distributor

2. Click on Where to Buy and use the Distributor Locator.

To Specify the Configuration of a New Pump

Please call your distributor.

OR

1. Use the Online Husky Selector Tool at wwwd.graco.com/training/husky/index.html.
2. If the link does not work, you will find the selector tool on the Process Equipment page at www.graco.com.

To Order Replacement Parts

Please call your distributor.

Distributor Note

1. To find part numbers for new pumps or kits, use the Online Husky Selector Tool.
2. To find part numbers for replacement parts:
   a. Use the configuration number from the ID plate on the pump. If you only have the Graco 6-digit part number, use the selector tool to find the corresponding configuration number.
   b. Use the Configuration Number Matrix on the next page to understand which parts are described by each digit.
   c. Use the Repair/Parts Manual. Refer to the main Parts illustration and to the Parts/Kits Quick Reference. Follow the page references on these two pages for further ordering information, as needed.
3. Please call Graco Customer Service to order.
# Configuration Number Matrix

Check the identification plate (ID) for the Configuration Number of your pump. Use the following matrix to define the components of your pump.

## Sample Configuration Number: 1050A-PA01AA1SSBNBNPT

<table>
<thead>
<tr>
<th>Configuration Number</th>
<th>Pump Size</th>
<th>Wetted Section Material</th>
<th>Drive Identifier</th>
<th>Center Section Material</th>
<th>Air Valve/Monitoring</th>
<th>Fluid Covers and Manifolds</th>
</tr>
</thead>
<tbody>
<tr>
<td>1050 A</td>
<td></td>
<td>Aluminum</td>
<td>P</td>
<td></td>
<td>A01A Standard</td>
<td>Aluminum, standard ports, inch</td>
</tr>
<tr>
<td>1050 C</td>
<td></td>
<td>Conductive Polypropylene</td>
<td>P</td>
<td></td>
<td>A01B Pulse Count</td>
<td>Aluminum, standard ports, metric</td>
</tr>
<tr>
<td>1050 F</td>
<td></td>
<td>PVDF</td>
<td>P</td>
<td></td>
<td>A01C DataTrak</td>
<td>Conductive polypropylene, center flange</td>
</tr>
<tr>
<td>1050 H</td>
<td></td>
<td>Hastelloy</td>
<td>P</td>
<td></td>
<td>A01D Remote</td>
<td>Conductive polypropylene, end flange</td>
</tr>
<tr>
<td>1050 S</td>
<td></td>
<td>Stainless Steel</td>
<td>P</td>
<td></td>
<td>AU1A UL-Listed; Fuel transfer</td>
<td>PVDF, center flange</td>
</tr>
<tr>
<td>1050 S</td>
<td></td>
<td>Stainless Steel</td>
<td>P</td>
<td></td>
<td>AU3A UL-Listed; Fuel dispense</td>
<td>PVDF, end flange</td>
</tr>
</tbody>
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### Check Valve Seats
- AC Acetal
- AL Aluminum
- BN Buna-N
- FK FKM Fluoroelastomer
- GE Geolast®
- PP Polypropylene
- PV PVDF
- SP Santoprene
- SS 316 Stainless Steel
- TP Stainless Steel

### Check Valve Balls
- AC Acetal
- BN Buna-N
- CR Polychloroprene Standard
- CW Polychloroprene Weighted
- GE Geolast
- GE Geolast
- GE Geolast
- SP Santoprene
- SS 316 Stainless Steel
- TP Stainless Steel

### Diaphragm
- BN Buna-N
- CO Polychloroprene Overmolded
- CR Polychloroprene Standard
- CW Polychloroprene Weighted
- GE Geolast
- GE Geolast
- PS PTFE/Santoprene Two-Piece
- PT PTFE
- PT PTFE
- SP Santoprene
- SS 316 Stainless Steel
- TP Stainless Steel

### Manifold O-Rings
- Models with Buna-N, FKM Fluoroelastomer or TPE seats do not use o-rings.

---

*See ATEX Certifications, page 5.*

*Contains pressure relief valve.*
ATEX Certifications

★ All 1050A (Aluminum) and 1050C (Conductive Polypropylene) pumps are certified:

‡ 1050S (Stainless Steel) and 1050H (Hastelloy) pumps with aluminum or conductive polypropylene centers are certified:

DataTrak and Pulse Count are certified:

ATEX T-code rating is dependent on the temperature of the fluid being pumped. Fluid temperature is limited by the materials of the pump interior wetted parts. See Technical Data for the maximum fluid operating temperature for your specific pump model.

Warnings

The following warnings are for the setup, use, grounding, maintenance, and repair of this equipment. The exclamation point symbol alerts you to a general warning and the hazard symbol refers to procedure-specific risk. When these symbols appear in the body of this manual, refer back to these warnings. Additional, product-specific warnings may be found throughout the body of this manual where applicable.

### WARNING

**FIRE AND EXPLOSION HAZARD**

Flammable fumes, such as solvent and paint fumes, in work area can ignite or explode. To help prevent fire and explosion:

- Use equipment only in well ventilated area.
- Eliminate all ignition sources; such as pilot lights, cigarettes, portable electric lamps, and plastic drop cloths (potential static arc).
- Keep work area free of debris, including solvent, rags and gasoline.
- Do not plug or unplug power cords, or turn power or light switches on or off when flammable fumes are present.
- Ground all equipment in the work area. See Grounding instructions.
- Use only grounded hoses.
- Hold gun firmly to side of grounded pail when triggering into pail.
- If there is static sparking or you feel a shock, **stop operation immediately**. Do not use equipment until you identify and correct the problem.
- Keep a working fire extinguisher in the work area.

Static charge may build up on plastic parts during cleaning and could discharge and ignite flammable materials and gases. To help prevent fire and explosion:

- Clean plastic parts in a well ventilated area.
- Do not clean with a dry cloth.
- Do not operate electrostatic guns in equipment work area.
### SPECIAL CONDITIONS FOR SAFE USE

Equipment must comply with the following conditions to avoid a hazardous condition which can cause fire or explosion.

- All label and marking material must be cleaned with a damp cloth (or equivalent).
- The electronic monitoring system is required to be grounded. See **Grounding** instructions.

### EQUIPMENT MISUSE HAZARD

Misuse can cause death or serious injury.

- Do not operate the unit when fatigued or under the influence of drugs or alcohol.
- Do not exceed the maximum working pressure or temperature rating of the lowest rated system component. See **Technical Data** in all equipment manuals.
- Use fluids and solvents that are compatible with equipment wetted parts. See **Technical Data** in all equipment manuals. Read fluid and solvent manufacturer’s warnings. For complete information about your material, request MSDS from distributor or retailer.
- Do not leave the work area while equipment is energized or under pressure. Turn off all equipment and follow the **Pressure Relief Procedure** in this manual when equipment is not in use.
- Check equipment daily. Repair or replace worn or damaged parts immediately with genuine manufacturer’s replacement parts only.
- Do not alter or modify equipment.
- Use equipment only for its intended purpose. Call your distributor for information.
- Route hoses and cables away from traffic areas, sharp edges, moving parts, and hot surfaces.
- Do not kink or over bend hoses or use hoses to pull equipment.
- Keep children and animals away from work area.
- Comply with all applicable safety regulations.

### PRESSURIZED EQUIPMENT HAZARD

Fluid from the gun/dispense valve, leaks, or ruptured components can splash in the eyes or on skin and cause serious injury.

- Follow **Pressure Relief Procedure** in this manual, when you stop spraying and before cleaning, checking, or servicing equipment.
- Tighten all fluid connections before operating the equipment.
- Check hoses, tubes, and couplings daily. Replace worn or damaged parts immediately.

### THERMAL EXPANSION HAZARD

Fluids subjected to heat in confined spaces, including hoses, can create a rapid rise in pressure due to the thermal expansion. Over-pressurization can result in equipment rupture and serious injury.

- Open a valve to relieve the fluid expansion during heating.
- Replace hoses proactively at regular intervals based on your operating conditions.
The Typical Installation shown in Fig. 4 is only a guide for selecting and installing system components. Contact your Graco distributor for assistance in planning a system to suit your needs.

Installation

Tighten Fasteners Before Setup

Before using the pump for the first time, check and retorque all external fasteners. Follow Torque Instructions, page 18.
**Tips to Reduce Cavitation**

Cavitation in a diaphragm pump is the formation and collapse of bubbles in the pumped liquid. Frequent or excessive cavitation can cause serious damage, including pitting and early wear of fluid chambers, balls, and seats. It may result in reduced efficiency of the pump. Cavitation damage and reduced efficiency both result in increased operating costs.

Cavitation depends on the vapor pressure of the pumped liquid, the system suction pressure, and the velocity pressure. It can be reduced by changing any of these factors.

1. Reduce vapor pressure: Decrease the temperature of the pumped liquid.

2. Increase suction pressure:
   a. Lower the installed position of the pump relative to the liquid level in the supply.
   b. Reduce the friction length of the suction piping. Remember that fittings add friction length to the piping. Reduce the number of fittings to reduce the friction length.
   c. Increase the size of the suction piping.
   d. Increase the Net Positive Suction Head (NPSH). See .Performance Charts, page 23. **NOTE:** Be sure the inlet fluid pressure does not exceed 25% of the outlet working pressure.

3. Reduce liquid velocity: Slow the cyclic rate of the pump.

Pumped liquid viscosity is also very important but normally is controlled by factors that are process dependent and cannot be changed to reduce cavitation. Viscous liquids are more difficult to pump and more prone to cavitation.

Graco recommends taking all of the above factors into account in system design. To maintain pump efficiency, supply only enough power to the pump to achieve the required flow.

Graco distributors can supply site specific suggestions to improve pump performance and reduce operating costs.
Mounting

- The pump exhaust air may contain contaminants. Ventilate to a remote area. See Air Exhaust Ventilation on page 11.
- Never move or lift a pump under pressure. If dropped, the fluid section may rupture. Always follow the Pressure Relief Procedure on page 16 before moving or lifting the pump.

1. For wall mounting, order Graco Kit 24C637.

2. Be sure the mounting surface can support the weight of the pump, hoses, and accessories, as well as the stress caused during operation.

3. For all mountings, be sure the pump is bolted directly to the mounting surface.

4. For ease of operation and service, mount the pump so air valve, air inlet, fluid inlet and fluid outlet ports are easily accessible.

5. Rubber Foot Mounting Kit 236452 is available to reduce noise and vibration during operation.

6. Prolonged exposure to UV radiation will degrade natural polypropylene components of the pumps. To prevent potential injury or equipment damage, do not expose pump or the plastic components to direct sunlight for prolonged periods.

Grounding

The equipment must be grounded to reduce the risk of static sparking. Static sparking can cause fumes to ignite or explode. Grounding provides an escape wire for the electric current.

Pump: See Fig. 1. Loosen the grounding screw (GS). Insert one end of a 12 ga. minimum ground wire (R) behind the grounding screw and tighten the screw securely. Do not exceed 15 in-lb (1.7 N•m). Connect the clamp end of the ground wire to a true earth ground. A ground wire and clamp, Part 238909, is available from Graco.

Polypropylene and PVDF: Only aluminum, conductive polypropylene, hastelloy, and stainless steel pumps have a ground screw. Standard polypropylene and PVDF pumps are not conductive. Never use a non-conductive polypropylene or PVDF pump with non-conductive flammable fluids. Follow your local fire codes. When pumping conductive flammable fluids, always ground the entire fluid system as described.

Air and fluid hoses: Use only grounded hoses with a maximum of 500 ft (150 m) combined hose length to ensure grounding continuity.

Air compressor: Follow manufacturer’s recommendations.

Fluid supply container: Follow local code.
Installation

Solvent pails used when flushing: Follow local code. Use only conductive metal pails, placed on a grounded surface. Do not place the pail on a nonconductive surface, such as paper or cardboard, which interrupts grounding continuity.

Check your system electrical continuity after the initial installation, and then set up a regular schedule for checking continuity to be sure proper grounding is maintained.

Air Line

See Fig. 4, page 13.

1. Install an air regulator (C) and gauge to control the fluid pressure. The fluid stall pressure will be the same as the setting of the air regulator.

2. Locate a bleed-type master air valve (B) close to the pump and use it to relieve trapped air. Be sure the valve is easily accessible from the pump and located downstream from the regulator.

3. Locate another master air valve (E) upstream from all air line accessories and use it to isolate them during cleaning and repair.

4. An air line filter (F) removes harmful dirt and moisture from the compressed air supply.

5. Install a grounded, flexible air hose (A) between the accessories and the 1/2 npt(f) pump air inlet (D). Use a minimum 3/8 in. (10 mm) ID air hose.

Trapped air can cause the pump to cycle unexpectedly, which could result in serious injury from splashing.

Installation of Remote Pilot Air Lines

NOTICE

Pilot supply pressure should not exceed 25-50% of main air supply pressure. If pilot supply pressure is too high, the pump could leak air or exhaust excessive air at stall.

1. Connect an air supply line to the pump (A, Fig. 3, page 11).

2. Insert 5/32 OD tubing into the push-to-connect fitting on each pilot valve (113).

3. Connect remaining ends of tubes to external air signal, such as Graco’s CycleFlo™ (PN 195264) or CycleFlo II (PN 195265) controllers.

Reed Switch

Pulse Count models are intended for use with customer-supplied fluid management or inventory tracking systems. Attach an M12, 5-pin female cable to connect the reed switch to your data monitoring system. See Manual 406824.
Air Exhaust Ventilation

The air exhaust port is 3/4 npt(f). Do not restrict the air exhaust port. Excessive exhaust restriction can cause erratic pump operation.

To provide a remote exhaust:

1. Remove the muffler (T) from the pump air exhaust port.

2. Install a grounded air exhaust hose (U) and connect the muffler (T) to the other end of the hose. The minimum size for the air exhaust hose is 3/4 in. (19 mm) ID. If a hose longer than 15 ft (4.57 m) is required, use a larger diameter hose. Avoid sharp bends or kinks in the hose.

3. Place a container at the end of the air exhaust line to catch fluid in case a diaphragm ruptures. If the diaphragm ruptures, the fluid being pumped will exhaust with the air.

Key:
A Air supply line
B Bleed-type master air valve
C Air filter/regulator assembly
D Air inlet

FIG. 3. Vent exhaust air
Fluid Supply Line

See Fig. 4, page 13.

1. Use grounded, flexible fluid supply lines (G). See Grounding, page 9.

2. If the inlet fluid pressure to the pump is more than 25% of the outlet working pressure, the ball check valves will not close fast enough, resulting in inefficient pump operation. Excessive inlet fluid pressure also will shorten diaphragm life. Approximately 3 - 5 psi (0.02 - 0.03 MPa, 0.21 - 0.34 bar) should be adequate for most materials.

3. For maximum suction lift (wet and dry), see Technical Data, page 24. For best results, always install the pump as close as possible to the material source.

Fluid Outlet Line

See Fig. 4, page 13.


2. Install a fluid drain valve (J) near the fluid outlet.

3. Install a shutoff valve (K) in the fluid outlet line.
**Key for Fig. 4:**

A  Air supply line  
B  Bleed-type master air valve (required for pump)  
C  Air filter/regulator assembly  
D  Air inlet  
E  Master air valve (for accessories)  
G  Grounded, flexible fluid supply line  
J  Fluid drain valve (required)  
K  Fluid shutoff valve  
L  Grounded, flexible fluid outlet line  
M  Fluid inlet (Aluminum, not pictured, four ports; Plastic, Fig. 4, center or end flanges available; Hastelloy and stainless steel, not pictured, one port)  
N  Fluid outlet (Aluminum, not pictured, four ports; Plastic, Fig. 4, center or end flanges available; Hastelloy and stainless steel, not pictured, one port)  
R  Ground wire (required for aluminum, conductive polypropylene, hastelloy, and stainless steel pumps; see page 9 for installation instructions)
Fluid Inlet and Outlet Ports

NOTE: Remove and reverse the manifold(s) to change the orientation of inlet or outlet port(s). Follow **Torque Instructions** on page 18.

**Aluminum (1050A)**

The fluid inlet and outlet manifolds each have four 1 in. npt(f) or bspt threaded ports. Close off the unused ports, using the supplied plugs.

**Plastic (1050P, 1050C, 1050F)**

The fluid inlet and outlet manifolds each have a 1 in. raised face ANSI/DIN flange (Fig. 4, M, N) in either a center or end location. Connect 1 in. standard flanged plastic pipe to the pump. See Fig. 5.

Graco standard pipe flange kits are available in polypropylene (239005), stainless steel (239008), and PVDF (239009). These kits include:
- the pipe flange
- a PTFE gasket
- four 1/2 in. bolts, spring lock washers, flat washers and nuts.

Be sure to lubricate the threads of the bolts and torque to 10-15 ft-lb (14-20 N·m). Follow the bolt tightening sequence and do not over-torque.

**Hastelloy (1050H) or Stainless Steel (1050S)**

The fluid inlet and outlet manifolds each have one 1 in. npt (f) or bspt threaded port. The models with stainless steel flanged center ports have ANSI/DIN flanges.

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**Fig. 5. Flange connections (plastic pumps only, 1050P, 1050C, and 1050F models)**
## Fluid Pressure Relief Valve

<table>
<thead>
<tr>
<th>![Warning]</th>
<th>![Caution]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Some systems may require installation of a pressure relief valve at the pump outlet to prevent overpressurization and rupture of the pump or hose.</td>
<td>Overpressurization also can occur if the Husky pump is used to feed fluid to a piston pump, and the intake valve of the piston pump does not close, causing fluid to back up in the outlet line.</td>
</tr>
<tr>
<td>Thermal expansion of fluid in the outlet line can cause overpressurization. Thermal expansion can occur when using long fluid lines exposed to sunlight or ambient heat, or when pumping from a cool to a warm area (for example, from an underground tank).</td>
<td>Fig. 6 shows Fluid Pressure Relief Kit 238428 for aluminum pumps. Use Fluid Pressure Relief Kit 112119, not shown, for plastic pumps.</td>
</tr>
</tbody>
</table>

⚠️ Apply thread sealant on threaded connections and install kit between fluid inlet and outlet manifolds.

⚠️ Connect fluid inlet line in one of the optional ports.

⚠️ Connect fluid outlet line in one of the optional ports.

**Fig. 6. Fluid pressure relief kit (Aluminum pumps only, 1050A models)**
Operation

Pressure Relief Procedure

| Trapped air can cause the pump to cycle unexpectedly, which could result in serious injury from splashing. |

1. Shut off the air supply to the pump.
2. Open the dispensing valve, if used.
3. Open the fluid drain valve to relieve fluid pressure. Have a container ready to catch the drainage.

NOTE: If fluid inlet pressure to the pump is more than 25% of outlet working pressure, the ball check valves will not close fast enough, resulting in inefficient pump operation.

4. Place the end of the fluid hose into an appropriate container.
5. Close the fluid drain valve.
6. Back out the air regulator knob, and open all bleed-type master air valves.
7. If the fluid hose has a dispensing device, hold it open.
8. Pumps with runaway protection: Enable the prime/flush function by pushing the prime/flush button on the DataTrak.
9. Slowly increase air pressure with the air regulator just until the pump starts to cycle. Allow the pump to cycle slowly until all air is pushed out of the lines and the pump is primed.

NOTE: Use lowest possible air pressure to prime, just enough to cycle the pump. If the pump does not prime as expected, turn air pressure DOWN.

Flush the Pump Before First Use

The pump was tested in water. If water could contaminate the fluid you are pumping, flush the pump thoroughly with a compatible solvent. See Flushing and Storage, page 17.

Tighten Fasteners Before Setup

Before using the pump for the first time, check and retorque all external fasteners. Follow Torque Instructions, page 18. After the first day of operation, retorque the fasteners.

Starting and Adjusting the Pump

1. Be sure the pump is properly grounded. Refer to Grounding on page 9.
2. Check fittings to be sure they are tight. Use a compatible liquid thread sealant on male threads. Tighten fluid inlet and outlet fittings securely.
3. Place the suction tube (if used) in fluid to be pumped.

NOTE: When replacing Husky 1040s: The Husky 1050 operates more efficiently than did the 1040. Reduce air inlet pressure by approximately 20 percent to maintain an equivalent fluid output.
10. If you are flushing, run the pump long enough to thoroughly clean the pump and hoses.

11. Close the dispensing valve, if used.

12. Close the bleed-type master air valve.

13. Pumps with runaway protection: Disable the prime/flush function by pushing the prime/flush button on the DataTrak.

**DataTrak Operation**

See DataTrak manual 313840 for all DataTrak information and parts, including detailed operation instructions.

**Pump Shutdown**

At the end of the work shift and before you check, adjust, clean or repair the system, follow **Pressure Relief Procedure**, page 16.

**Maintenance**

**Maintenance Schedule**

Establish a preventive maintenance schedule, based on the pump’s service history. Scheduled maintenance is especially important to prevent spills or leakage due to diaphragm failure.

**Lubrication**

The pump is lubricated at the factory. It is designed to require no further lubrication for the life of the pump. There is no need to add an inline lubricator under normal operating conditions.

**Tighten Threaded Connections**

Before each use, check all hoses for wear or damage and replace as necessary. Check to be sure all threaded connections are tight and leak-free. Check fasteners. Tighten or retorque as necessary. Although pump use varies, a general guideline is to retorque fasteners every two months. See **Torque Instructions**, page 18.

**Flushing and Storage**

- Flush before fluid can dry in the equipment, at the end of the day, before storing, and before repairing equipment.
- Flush at the lowest pressure possible. Check connectors for leaks and tighten as necessary.
- Flush with a fluid that is compatible with the fluid being dispensed and the equipment wetted parts.

Flush the pump often enough to prevent the fluid you are pumping from drying or freezing in the pump and damaging it. Use a compatible solvent.

Always flush the pump and relieve the pressure before storing it for any length of time.
Torque Instructions

**NOTE:** Fluid cover and manifold fasteners have a thread-locking adhesive patch applied to the threads. If this patch is excessively worn, the fasteners may loosen during operation. Replace screws with new ones or apply medium-strength (blue) Loctite or equivalent to the threads.

If fluid cover or manifold fasteners have been loosened, it is important to torque them using the following procedure to improve sealing.

**NOTE:** Always completely torque fluid covers before torquing manifolds.

Start all fluid cover screws a few turns. Then turn down each screw just until head contacts cover. Then turn each screw by 1/2 turn or less working in a crisscross pattern to specified torque. Repeat for manifolds.

**Fluid cover and manifold fasteners:**
90 in-lb (10.2 N•m)

Retorque the air valve fasteners (V) in a crisscross pattern to specified torque.

**Plastic center sections:** 55 in-lb (6.2 N•m)
**Metal center sections:** 80 in-lb (9.0 N•m)

**Fig. 7. Torque sequence**
Dimensions and Mounting

Aluminum (1050A)

A ..... 12.7 in. (323 mm)
B ..... 14.4 in. (366 mm)
C ..... 15.9 in. (404 mm)
D ..... 10.9 in. (277 mm)
E ..... 1.8 in. (46 mm)
F ..... 7.3 in. (185 mm)
G ..... 14.7 in. (373 mm)
H ..... 6.2 in. (158 mm)
J ..... 3.9 in. (99 mm)
K ..... 10.2 in. (258 mm)
L ..... 1/2 npt(f) air inlet
M ..... 1 in. npt(f) or 1 in. bspt fluid inlet ports (4)
N ..... 1 in. npt(f) or 1 in. bspt fluid outlet ports (4)
P ..... 3/4 npt(f) air exhaust port
Polypropylene (1050P), Conductive Polypropylene (1050C) and PVDF (1050F)

Dimensions and Mounting

A ..... 13.2 in. (335 mm)
B ..... 15.7 in. (399 mm)
C ..... 17.8 in. (452 mm)
D ..... 12.0 in. (305 mm)
E ..... 2.5 in. (63.5 mm)
F ..... 8.0 in. (203 mm)
G ..... Center Flange: 16.0 in. (406 mm)  
End Flange: 15.2 in. (386 mm)
H ..... 6.2 in. (158 mm)

J ..... 3.9 in. (99 mm)
K ..... 10.2 in. (258 mm)
L ..... 1/2 npt(f) air inlet
M ..... 1 in. ANSI/DIN flange
N ..... 1 in. ANSI/DIN flange
P ..... 3/4 npt(f) air exhaust port

NOTE: Listed dimensions are accurate for both center and end flange models, except where noted.
Dimensions and Mounting

Hastelloy (1050H) and Stainless Steel (1050S)

A ..... 11.8 in. (300 mm)
B ..... 12.9 in. (328 mm)
C ..... 13.7 in. (348 mm)
D ..... 9.5 in. (241 mm)
E ..... 1.1 in. (28 mm)
G ..... 13.9 in. (353 mm)
H ..... 6.2 in. (158 mm)
J ..... 4.0 in. (102 mm)
K ..... 10.2 in. (258 mm)

L ..... 1/2 npt(f) air inlet
M ..... 1 in. npt(f) or 1 in. bspt fluid inlet ports (4)
N ..... 1 in. npt(f) or 1 in. bspt fluid outlet ports (4)
P ..... 3/4 npt(f) air exhaust port
Stainless steel (1050S) with center flange manifold

A ..... 11.8 in. (300 mm)
B ..... 14.9 in. (378 mm)
C* ..... 17.1/18.7 in. (434/475 mm)
D ..... 11.5 in. (292 mm)
E ..... 3.1 in. (79 mm)
F ..... 7.35 in. (187 mm)
G ..... 13.9 in. (353 mm)
H ..... 14.0 in. (356 mm)
J ..... 3.8 in. (97 mm)
K ..... 11.0 in. (279 mm)
L ..... 5.5 in. (140 mm)

*Dimension C lists values for outlet port in both horizontal and vertical positions.
Performance Charts

Test Conditions: Pump tested in water with inlet submerged.

Operating Air Pressure
A 125 psi (0.83 MPa, 8.3 bar)
B 100 psi (0.7 MPa, 7.0 bar)
C 70 psi (0.48 MPa, 4.8 bar)
D 40 psi (0.28 MPa, 2.8 bar)

How to Read the Charts

1. Locate fluid flow rate along bottom of chart.
2. Follow vertical line up to intersection with selected operating air pressure curve.
3. Follow left to scale to read fluid outlet pressure (top chart) or air consumption (bottom chart).
Technical Data

Maximum fluid working pressure ........................................ 125 psi (0.86 MPa, 8.6 bar)
Air pressure operating range .................................................. 20-125 psi (0.14-0.86 MPa, 1.4-8.6 bar)
Fluid displacement per cycle .................................................. 0.17 gal. (0.64 liters)
Air consumption at 70 psi (0.48 MPa, 4.8 bar), 20 gpm (76 lpm) ........ 25 scfm

Maximum values with water as media under submerged inlet conditions at ambient temperature:
  Maximum air consumption ........................................ 67 scfm
  Maximum free-flow delivery ........................................ 50 gpm (189 lpm)
  Maximum pump speed .................................................. 280 cpm
  Maximum suction lift (varies widely based on ball/seat selection and wear, operating speed, material properties, and other variables) .... 16 ft (4.9 m) dry, 29 ft (8.8 m) wet
  Maximum size pumpable solids ....................................... 1/8 in. (3.2 mm)

Flooded volume ................................................................. 0.375 gal (1.42 liters)
Recommended cycle rate for continuous use .......................... 93 - 140 cpm
Recommended cycle rate for circulation systems .................... 20 cpm

Sound Power*
  at 70 psi (0.48 MPa, 4.8 bar) and 50 cpm .......................... 78 dBa
  at 100 psi (0.7 MPa, 7.0 bar) and full flow .......................... 90 dBa

Sound Pressure**
  at 70 psi (0.48 MPa, 4.8 bar) and 50 cpm .......................... 84 dBa
  at 100 psi (0.7 MPa, 7.0 bar) and full flow .......................... 96 dBa

Fluid temperature range .................................................... see page 25

Air inlet size ................................................................. 1/2 npt(f)
Fluid inlet size
  Aluminum (1050A), Hastelloy (1050H) or Stainless Steel (1050S) ....... 1 in. npt(f) or 1 in. bspt
  Conductive Poly (1050C), Polypropylene (1050P), PVDF (1050F) or Stainless Steel (1050S) with flanges ................. 1 in. raised face ANSI/DIN flange

Fluid outlet size
  Aluminum (1050A), Hastelloy (1050H) or Stainless Steel (1050S) ....... 1 in. npt(f) or 1 in. bspt
  Conductive Poly (1050C), Polypropylene (1050P), PVDF (1050F) or Stainless Steel (1050S) with flanges ................. 1 in. raised face ANSI/DIN flange

Weight
  Aluminum (1050A) ................................................. 23 lb. (10.5 kg)
  Conductive Polypropylene (1050C) and Polypropylene (1050P) ........ 18 lb. (8.2 kg)
  Hastelloy ............................................................... 41 lb. (18.6 kg)
  PVDF (1050F) ........................................................... 26 lb (11.8 kg)
  Stainless Steel (1050S)
    with conductive polypropylene center .................................. 36.3 lb. (16.5 kg)
    with polypropylene center ............................................ 37.3 lb. (16.9 kg)
    with aluminum center .................................................. 41.4 lb. (18.8 kg)
    with aluminum center and sst center flange manifolds ............. 60.0 lb. (27.2 kg)

Wetted parts include material(s) chosen for seat, ball, and diaphragm options, plus the pump’s material of construction

1050A ......................................................... Aluminum
1050H ........................................................... Hastelloy
1050C and 1050P .................................................. Polypropylene
1050F ............................................................ PVDF
1050S ......................................................... Stainless Steel
Technical Data

Non-wetted external parts
- Aluminum (1050A) ........................................ aluminum, coated carbon steel
- Hastelloy (1050H) ........................................ hastelloy, stainless steel, polypropylene or aluminum (if used in center section)
- Plastic (1050P, 1050C, and 1050F) ......................... stainless steel, polypropylene
- Stainless Steel (1050S) .................................. stainless steel, polypropylene or aluminum (if used in center section)

Reference Information
- Maximum Storage Time (varies with conditions) ............. 2 years
- Maximum Lifetime (varies with operating conditions and maintenance) . 10 years
- Power Efficiency Factor (varies based on pump configuration, operating parameters, and material) ................ 1.61 gal. air consumed/1 gal. fluid pumped at 70 psi (1.61 liter air consumed/1 liter fluid pumped at 4.8 bar)

* Sound power measured per ISO-9614-2.
** Sound pressure was tested 3.28 ft (1 m) from equipment.

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Fluid Temperature Range

<table>
<thead>
<tr>
<th>Diaphragm/Ball/Seat Material</th>
<th>Aluminum, Hastelloy, or Stainless Steel Pumps</th>
<th>Polypropylene or Conductive Polypropylene Pumps</th>
<th>PVDF Pumps</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Fahrenheit</td>
<td>Celsius</td>
<td>Fahrenheit</td>
</tr>
<tr>
<td>Acetal (AC)</td>
<td>10° to 180°F</td>
<td>-12° to 82°C</td>
<td>32° to 150°F</td>
</tr>
<tr>
<td>Buna-N (BN)</td>
<td>10° to 180°F</td>
<td>-12° to 82°C</td>
<td>32° to 150°F</td>
</tr>
<tr>
<td>FKM Fluoroelastomer (FK)*</td>
<td>-40° to 275°F</td>
<td>-40° to 135°C</td>
<td>32° to 150°F</td>
</tr>
<tr>
<td>Geolast® (GE)</td>
<td>-40° to 150°F</td>
<td>-40° to 66°C</td>
<td>32° to 150°F</td>
</tr>
<tr>
<td>Polychloroprene overmolded diaphragm (CO) or Polychloroprene check balls (CR or CW)</td>
<td>0° to 180°F</td>
<td>-18° to 82°C</td>
<td>32° to 150°F</td>
</tr>
<tr>
<td>Polypropylene (PP)</td>
<td>32° to 150°F</td>
<td>0° to 66°C</td>
<td>32° to 150°F</td>
</tr>
<tr>
<td>PTFE overmolded diaphragm (PO)</td>
<td>40° to 180°F</td>
<td>4° to 82°C</td>
<td>40° to 150°F</td>
</tr>
<tr>
<td>PTFE check balls or two-piece PTFE/EPDM diaphragm (PT)</td>
<td>40° to 220°F</td>
<td>4° to 104°C</td>
<td>40° to 150°F</td>
</tr>
<tr>
<td>PVDF (PV)</td>
<td>10° to 225°F</td>
<td>-12° to 107°C</td>
<td>32° to 150°F</td>
</tr>
<tr>
<td>Santoprene® (SP)</td>
<td>-40° to 180°F</td>
<td>-40° to 82°C</td>
<td>32° to 150°F</td>
</tr>
<tr>
<td>TPE (TP)</td>
<td>-20° to 150°F</td>
<td>-29° to 66°C</td>
<td>32° to 150°F</td>
</tr>
</tbody>
</table>

* The maximum temperature listed is based on the ATEX standard for T4 temperature classification. If you are operating in a non-explosive environment, FKM fluoroelastomer’s maximum fluid temperature in aluminum or stainless steel pumps is 320°F (160°C).
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